MEASURING THE DEGREE OF MIXING IN A STACK OR DUCT USING AEROSOLS AND TRACER GAS

Purpose

This Meteorology and Air Quality Group (MAQ) procedure describes the process to determine the degree of mixing in exhaust stacks and ducts using a surrogate aerosol and a tracer gas at proposed sampling locations to determine if single point sampling using the shrouded probe technology can be used.

Scope

This procedure is used to perform aerosol and tracer gas studies in exhaust stacks and ducts to determine the suitability of the proposed sampling location for single point sampling. MAQ-121, "Sampling/Monitoring Radioactive Particulates, Tritium and Gases From Exhaust Stacks, Vents, and Ducts" dictates when to use this procedure and how to apply the results. This procedure must be used in conjunction with an approved IWD.

In this procedure

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Signatures

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General information about this procedure

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Attachments

This procedure has the following attachments:

		No. of
Number	Attachment Title	pages
1	MET One Performance Verification form example	1
2	Aerosol Measurement Location, Setup, and Results	2
3	Tracer Gas Measurement Location, Setup, and Results	2
4	Tracer Gas Raw Data Input Form	1

History of revision

This table lists the revision history and effective dates of this procedure.

Revision	Date	Description Of Changes
0	11/27/96	New procedure
1	10/6/98	Revised to reflect new work control process. Update
		group names and add new procedure numbers.
2	7/24/00	Delete HCP reference, correct grammar and minor
		procedural changes.
3	4/20/04	Include requirement for gas tracer study, update name
		of group, delete reference to HSR-5, insert HCP, insert
		requirements of ANSI standard, insert steps to perform
		tracer gas study, add forms for tracer gas.
4	4/22/05	Quick-change to remove HCP and refer to IWD.

General information, continued

Who requires training to this procedure?

The following personnel require training before implementing this procedure:

• MAQ personnel responsible for performing measurements, analysis of results, and report preparation.

Training method

The training methods for this procedure are:

- "On-the-job" training for technicians and staff members *performing* measurements, conducted by an individual with appropriate technical knowledge as determined and designated by the Rad-NESHAP Project Leader.
- "**Self**-study" (reading) for technicians and staff members *supporting* the measurements, analysis, and report preparation.

Training to this procedure is documented in accordance with the procedure for training (MAQ-024).

Prerequisites

In addition to training to this procedure, the following training is also required before performing measurements described in this procedure. This training is not required for personnel supporting the measurements, analysis, and report preparation.

- MAQ-Field, "General Field Safety for All Employees"
- Radiological Worker Training
- Site-specific requirements for each facility
- An "L" level security clearance is required as a minimum for some sites

Additional training may also be required depending on the configuration of the test site. The following training should be completed before a mixing test is performed:

- Basic fall protection
- Scaffold User Training
- Electrical Safety
- IWD for the facility work site

Technicians responsible for the operation of the optical particle counters, gas detectors, and aerosol generators should refer to the owner's manual for each piece of equipment for detailed operating instructions and safety precautions.

General information, continued

Definitions specific to this procedure

Aerodynamic Equivalent Diameter (D_{ae}): Diameter of a unit-density sphere having the same gravitational-settling velocity as the particle in question.

<u>aerosol</u>: an assembly of liquid or solid particles suspended in a gaseous medium long enough to be observed and measured; generally, about 0.001 - $100~\mu m$ in size.

<u>Coefficient of Variation (CofV)</u>: The particle concentration standard deviation over a given area divided by the particle average concentration over the same area. May be expressed either as a fraction or a percent.

<u>isokinetic sampling</u>: sampling condition in which the air flowing into an inlet has the same velocity and direction as the ambient air flow.

<u>NIST</u>: The National Institute of Standards and Technology which provides traceable, certified calibration of many instruments and tools.

OPC: Optical Particle Counter. Most common instrument used is a MET ONE.

<u>Tracer Gas</u>: An inert, non-toxic, non-flammable, easily detectable gas which is injected into the air stream for the purpose of performing tracer gas studies.

References

(continued on next page)

The following documents are referenced in this procedure:

- MAQ-Field, "General Field Safety for All Employees"
- MAQ-024, "Personnel Training"
- MAQ-026, "Deficiency Reporting and Correcting"
- MAQ-035, "Work Safety Review and Authorization"
- MAQ-121, "Sampling/Monitoring Radioactive Particulates, Tritium and Gases From Exhaust Stacks, Vents, and Ducts"
- MAQ-127, "Determination of Stack Gas Velocity and Flow rate in Exhaust Stacks, Ducts, and Vents"
- MAQ-141, "Calibration and Evaluation of Pitot Tubes for Stack Flow Measurements"
- LIR 230-03-01, "Facility Management Work Control"
- LIR 402-10-01, "Hazard Analysis and Control for Facility Work"
- 40 CFR 60, Appendix A, Method 1, "Sample and Velocity Traverses for Stationary Sources"
- 40 CFR 61 Subpart H, "National Emission Standards for Emissions of Radionuclides Other Than Radon From Department of Energy Facilities"
- ANSI/HPS N13.1-1999, "Sampling and Monitoring Releases of Airborne Radioactive Substances From the Stacks and Ducts of Nuclear Facilities"

General information, continued

References, continued

- Material Safety Data Sheet (MSDS) for liquid vacuum pump oil (di-2-ethylhexyl sebacate)
- Material Safety Data Sheet (MSDS) for sulfur hexafluoride.

Note

Actions specified within this procedure, unless preceded with "should" or "may," are to be considered mandatory guidance (i.e., "shall").

Background information

Background information

Department of Energy facilities which have a potential to emit radioactive particulates into the environment may require sampling in accordance with 40 CFR 61, Subpart H, "National Emission Standards for Emissions of Radionuclides Other Than Radon From Department of Energy Facilities." According to 40 CFR 61.93(c)(2)(ii), "The effluent stream shall be directly monitored continuously with an in-line detector or representative samples of the effluent stream shall be withdrawn continuously from the sample site following the guidance presented in ANSI/HPS N13.1-1999." All new point sources which require sampling must meet the performance requirements for single point sampling using shrouded probe technology. This sampling method is performance driven. The sampling site must meet established criteria before a single-point shrouded probe may be installed. Part of this criterion involves determining the degree of mixing, using 10 µm particles and a tracer gas, at the proposed sampling location. This procedure provides a practical approach to measure an aerosol and a tracer gas that is injected into an exhaust stack or duct so that the degree of mixing can be determined.

Performance of Work

Overview

All work performed in a facility by MAQ personnel, in support of the Rad-NESHAP Project, must be coordinated with the appropriate facility coordinators and facility management unit. An approved IWD must be used in conjunction with this procedure. All work described in this procedure will be performed in accordance with LIR 230-03-01, "Facility Management Work Control."

in and checkout

Facility check- Special check-in and check-out procedures must be followed when working in all LANL facilities. Personnel assigned to perform stack mixing studies shall ensure that all check-in and check-out procedures are followed as outlined in the facility's site-specific training.

Safety and hazard analysis

ES&H hazard screening

The MAQ Rad-NESHAP engineer assigned to oversee this work will ensure that all hazards are identified and mitigated according to the Integrated Work Management Process. This new process is an overlay of the existing work control process and serves the same purpose as hazard control plans and activity hazard analyses. A copy of the hazard control plan can be found as attachment 1 at the end of this procedure. If work not described in this procedure must be done, ensure the 5-step work review process and all approvals (e.g., IWDs) have been completed.

Potential hazards to consider

The following types of hazards may be present while preparing to perform the mixing study as well as during performing the work. These hazards must be identified in the appropriate integrated work document (IWD):

- potential radiation
- noise
- electricity
- rotating machinery (e.g., hand tools, pulleys, fans)
- heights (e.g., roofs, scaffolding, ladders, bucket truck)
- poor weather conditions (e.g., lightning, snow, ice, heat)
- falling objects
- compressed air
- compressed gas cylinder
- hand tools

Permits

The **MAQ engineer** ensures all permits (e.g., radiation work permits, IWD, etc.) are issued before work begins.

Radiological hazards

Before scheduling access to roof tops or opening stack measurement ports, contact facility operational personnel, area work supervisors, and local RCTs to determine if planned laboratory processes could be producing unusual radiological hazards during the stack mixing study.

Potentially contaminated equipment

Equipment used to perform the mixing study in potentially radioactive stacks must be cleared by the site radiological control technician in accordance with facility requirements and LIR 402-704-01, "Contamination Control." If radioactive contamination is detected, trained and qualified personnel must decontaminate the unit before it may be removed from the site.

Safety and hazard analysis, continued

Personal protection equipment

Safety shoes and safety glasses must be worn while performing all airflow measurements. The following additional personal protective equipment may be required and will be indicated in the facility IWD document:

- Hard hat
- Hearing protection
- Anti-contamination clothing including rubber gloves and booties
- Respirator
- Leather gloves

Performing work safely

<u>DO NOT</u> perform work under conditions you consider unsafe. Before beginning work described in this procedure, review safety needs and requirements. Be aware that facility configurations and hazards may change between visits.

Equipment

Equipment and required calibrations

The following equipment is required to perform this procedure. Required calibrations and/or specifications for each piece of equipment are also listed, where applicable.

Equipment	Calibrations/Specifications
Velocity meter or pitot	Annual calibration of the velocity meter or
tube and manometer	manometer is required. The pitot tube must meet
	the dimensional requirements of 40 CFR 60,
	Appendix A, Test Method 2 (see MAQ-141).
Optical Particle Counters	Factory calibration of the OPC must have been
(MET ONE)	conducted within one year of use. The OPC must
	be capable of at least 1.0 actual cfm sample flow
NOTE: Two OPCs are	rate. The OPC must have a minimum of five
typically needed to	sizing channels or ranges. At least one of the
perform an aerosol	channels must count and size particles of 10μm
mixing test. One OPC is	$\pm 1 \mu m$. The optical particle counters that are
used as the reference	presently used are manufactured by MET ONE,
counter and the second is	Grants Pass, OR.
used as the traversing	NOTE : "MET ONE" and "OPC" are used
counter. If only a	interchangeably in this procedure.
traversing OPC is used,	
the final test results are considered to be	
extremely conservative.	
Surrogate Aerosol	The aerosol source material must be a non-
Surrogate Aerosor	hazardous, chemically inert, relatively
	nonflammable, and non-radioactive substance.
	Presently, liquid vacuum pump oil (di-2-
Aerosol Generator	•
710301 Generator	
	` ' '
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	into the stack or duct.
Aerosol Generator	ethylhexyl sebacate) is used as the source material. The generation device must aerosolize the source material to an aerosol containing greater than 0.1% (by number) of particles over $10\mu m$ aerodynamic equivalent diameter (D_{ae}). At present, a pneumatic nozzle-type generator developed in-house is used in conjunction with a commercial air compressor to provide the surrogate aerosol that is injected into the stack or duct.

Equipment, continued

Equipment	Calibrations/Specifications
Isokinetic Sampling	Isokinesis must be based on the average effluent
Probes	velocity at the measurement point. MAQ designs
	the sampling probe in-house and has an outside
NOTE: A total of two	contractor perform the fabrication. The sampling
sampling nozzles are	probe must be sized for slightly sub-isokinetic
needed to accurately	sampling at a flow rate of 1 acfm and be designed
perform the mixing	to minimize particle losses. When performing the
study. One probe is used	tracer gas mixing study, the design of the sampling
as the traversing probe	probe is less critical. Therefore, the same probes
and the second is the	used for the aerosol study can be used to perform
reference probe. If only	the gas mixing study.
the traversing probe is	
used the final test results	
will be extremely	
conservative. Tracer Gas Detector	Egotomy golibration of the two con and detector govern
	Factory calibration of the tracer gas detector must have been conducted within one year of use. The
NOTE: Two gas detectors are typically	gas detector must have a detection rate of at least 5
needed to perform a	ppm with a MDL of 0.01 ppm.
tracer gas study. One gas	ppin with a wide or olor ppin.
detector is used as the	
reference detector and	
the second is used as the	
traversing detector. If	
only a traversing gas	
detector is used, the final	
test results are considered	
to be extremely	
conservative.	
Tracer Gas	The tracer gas used for the gas mixing study
	should be an inert, non-toxic, non-flammable, non-
	radioactive, easily detectable gas which is not
	commonly present in the effluent air stream.
	Currently, sulfur hexafluoride is used as the tracer
T	gas.
Tracer gas injection	A tracer gas injection probe must be fabricated as
probe	specified in the ANSI/HPS standard, section 5.3.
	Typically, the tracer gas must be simultaneously
	introduced at five or more points across the cross- section of the stack or duct, unless injected before
	a fan.
	a ran.

Equipment, continued

Equipment	Calibrations/Specifications
Laptop Computer	The computer must be rugged enough for field use.
	It must also be able to interface with the optical
	particle counter and the tracer gas detector.
	Furthermore, the laptop must be capable of
	running the appropriate data acquisition and data
	analysis software. Alternatively, the built-in
	printer on the OPC can be used to capture the raw
	data and then manually transferred into an
	appropriate data analysis software (Excel).
Dry Gas Airflow Meter	The dry gas meter is used to ensure that the airflow
	rate of the MET ONE is in calibration and that the
	air pump is working properly. The calibration of
	the dry gas meter must be current.
PSL Particles	NIST traceable polystyrene latex (PSL) particles
	of at least three different diameters in the same
	size range expected in the surrogate aerosol.
Absolute Filter	A filter capable of filtering ambient air well
	enough to demonstrate zero counts.

MET One performance verification

Overview

Before the MET ONE is used to perform aerosol measurements, a performance verification test must be conducted. This test consists of checking the airflow calibration and performing a zero count purge. In addition, the factory calibration of the MET ONE must be verified at least annually. Conduct this test after the factory returns the unit from calibration and before it is used in this procedure. This calibration verification is conducted using monodisperse NIST traceable polystyrene latex (PSL) particles of at least three different diameters in the size range expected in the surrogate aerosol.

MET ONE Information

Record the MET ONE model number, serial number, and calibration expiration date on the appropriate section of the MET ONE Performance Verification Form (Attachment 1). Complete this form for each MET ONE used to perform aerosol measurements.

Airflow calibration check

Use a calibrated dry gas airflow meter to check the MET One airflow rate and verify that the air pump is working properly. Conduct this test before each use of the MET ONE.

Steps for airflow check

To conduct a MET One airflow check, perform the following steps:

Step	Action
1	Be sure you are wearing safety shoes and safety glasses .
2	Connect an airflow meter to the sensor inlet tube.
3	Turn the MET ONE 'ON' then press 'OPER'. Allow several minutes
	for the pump and airflow to stabilize.
4	Adjust the 'AIR FLOW' control to its minimum and maximum flows.
5	Adjust the 'AIR FLOW' control until the airflow meter indicates a flow
	rate of 1 acfm.
6	Turn the MET ONE OFF and remove the airflow meter.
7	Record the date and results in block 2 on the MET ONE Performance
	Verification form (Attachment 1).

MET One performance verification, continued

Zero count purge test

This test is used to verify that particles have not contaminated the MET ONE's sensor. This test should be conducted before each use of the MET ONE. Zero counts is defined as less than 500 total counts per minute and less than 10 counts per minute of $10 \mu m$ particles.

Steps to conduct the purge test

To conduct the zero count purge test, perform the following steps:

Step	Action
1	Be sure you are wearing safety shoes and safety glasses .
2	Connect an absolute filter to the sensor inlet tube.
3	If the MET ONE 'zero-counts', as defined above, the MET ONE is
	functioning within specifications. Go to the <i>Background determination</i>
	chapter of this procedure.
4	If the MET ONE is not able to 'zero-count' within a reasonable amount
	of time, the sensor should be purged. To purge the sensor, allow the
	counter to run for 24 hours at maximum airflow with an absolute air
	filter in place. To save paper, select 'Disable Printer' mode.
5	If, after purging, the MET ONE is still not able to 'zero-count', there
	may be internal problems or the MET ONE may need to be
	recalibrated. Return the MET ONE to the factory for repair.
6	Record the date and results of this check in block 2 on the MET ONE
	Performance Verification form (Attachment 1).

Calibration verification check method

This method requires a near-isokinetic sample to be withdrawn from the chamber. The Airflow Calibration Check should be performed prior to starting this check. The PSL concentration may be kept constant so that the MET ONE total count is in the 1 x 10 ⁵ counts per minute (cpm) range. **Repeat this test three times, once for each particle size.** Allow the chamber to purge itself of aerosols between tests and clean the PSL generator with distilled water between tests.

Steps to verify calibration

To verify calibration using the wind tunnel, or dynamic environment check method, perform the following steps:

Step	Action
1	Be sure you are wearing safety shoes and safety glasses.
2	Generate aerosols using one size of the NIST traceable PSL and inject
	them into the test chamber.

Steps continued on next page.

MET One performance verification, continued

Step	Action
3	Insert the appropriate isokinetic sampling nozzle into the chamber and
	connect it to the MET ONE sensor inlet tube.
4	Set the MET ONE to sample at approximately one minute intervals
	obtaining at least a ten second sample.
5	Allow the PSL concentration to build so that the MET ONE total
	particle count is approximately 1 x 10 ⁵ cpm.
6	Compute the size distribution indicated by the MET ONE for each PSL
	sample using the interface software for the MET ONE OPC and the
	laptop computer. Alternately, the MET ONE printer can be used to
	gather the particle counts and the data can be used to determine the
	PSL size distribution.
7	Verify that the calculated median particle size is counted in the correct
	spectrometer channel.
	If the MET ONE does not perform as indicated by these tests,
	repeat the calibration process. If the second calibration reveals
	similar results, the counter may need recalibration or repair. Refer to
	"Shipping Instructions" in Section 1 of the Owners Manual for
	information on returning the MET ONE to the factory for service.
8	Record the date and results of this check in block 3 on the MET ONE
	Performance Verification form (Attachment 1).
9	Complete block 4 as appropriate and sign and date the form.

Measurement Preparations

preparations

Measurement Several tasks must be performed prior to actually performing the mixing studies. These tasks include:

- Test site and equipment preparation
- Site-specific and task-specific training

Test site and equipment preparations

Several factors must first be considered before actually performing a mixing study. The following steps must be performed at the proposed test site before performing any measurements. These tasks must be a joint effort between MAQ, Facility work coordinator, and the site support contractor.

Step	Action
1	Determine the need and arrangement of scaffolding and equipment
	platforms. Ensure that all scaffolding and equipment platforms
	required are in place and meet applicable safety requirements.
	Equipment platforms are intended to provide support for the reference
	OPC/gas detector and for the traversing OPC/gas detector. Size the
	platforms to allow free movement over the length required to reach all
	traverse points and place the platform at a location that will ensure a
	level traverse.
	NOTE: Scaffolding construction requires a site support contractor
	work ticket with a facility IWD review. Scaffolding must be inspected
	daily by a certified safety inspector before it is used. Appropriate
	safety devices, as specified on the IWD, must be while working on the
	scaffolding.
2	Ensure that the aerosol injection point(s) are at the proper location(s)
	and that the holes are large enough to allow for insertion of the
	injecting nozzle. Use professional judgment to determine injection
	points. The injection points should represent a reasonable, but
	conservative, estimate of all potential sources so that the degree of
	mixing can be determined at the sampling location. Typically, one
	injection point in the cross section of a single duct is sufficient for
	aerosol testing. However, it may be necessary to have multiple
	injection locations to achieve the necessary amount of aerosol and
	tracer gas in the air stream.
	NOTE: Cutting or drilling holes in ventilation systems requires a site
	support contractor work ticket with a facility IWD review. A
	Radiation Work Permit and a Spark and Flame permit may also be
	required. This work is not covered by this procedure.

Steps continued on next page.

Measurement Preparations, continued

Step	Action
3	Ensure that the aerosol measurement holes are at the required location
	on the exhaust stack/duct and that the holes are large enough to allow
	insertion of the sampling probes. Round ducts will usually require two
	measurement holes 90° apart with one traverse in the same plane as the
	major influent to the stack (i.e., same plane as the fan inlet to the
	stack). Square ducts will require multiple holes on one side, although
	holes may be located on adjacent sides to simplify sampling.
4	After the test site has been prepared, use procedure MAQ-127 to obtain
	the physical data and velocity data for the proposed testing location.
	Use this data, along with other relevant parameters obtained during the
	ventilation system walk down, to design the necessary injection and
	sampling probes for the mixing study.

Performing the Aerosol Mixing Study

Permits needed

The **MAQ engineer** and the local RCT will determine if a Radiation Work Permit (RWP) is necessary. HSR-1 will generate a RWP, if necessary, and ensure that all participants have read and signed the RWP before any work begins. This step is usually completed as part of the IWD process.

Steps for performing the mixing study

After all site preparations and required training has been completed, the mixing study can be performed. Typically, the aerosol mixing study is performed first then the tracer gas study is performed second. However, the sequence of the tests is not critical. Perform the following steps to perform the aerosol mixing study:

Step	Action
1	Check in with the facility coordinator or operations center before
	proceeding to the testing location. Verify with the facility coordinator
	that the ventilation system is operating under normal conditions.
	Proceed to the testing location.
2	Verify that the scaffolding has been inspected and has been approved
	for use for the current day.
3	Don all necessary PPE as outlined in the IWD.
4	Describe the measurement location in block 1 on the Measurement
	Location, Setup, and Results form (Attachment 2).
5	Obtain a copy of the most recent velocity profile measurement (per
	MAQ-127) from the MAQ engineer. Ensure that no physical changes
	to the ventilation system have occurred since the velocity profile
	measurement was performed. From the velocity measurement report,
	record the average measured velocity and the measurement date in
	block 2 on the Measurement Location, Setup, and Results form
	(Attachment 2). Use this velocity to verify that the selected sampling
	probe will provide a sub-isokinetic sampling rate at a 1 acfm to
	maximize the number of 10 µm particles collected. Record the sample
	probe serial number and internal diameter on the form.
6	Record the exhaust stack/duct dimensions in block 3 on the form. For
	round stacks, record the diameter. For rectangular exhaust stacks,
	record the width and depth (distance into the stack). Using a grease
	pencil, mark each sample probe with the appropriate dimensions for the
	required number of traverse points, as directed by the MAQ engineer.
	Record the number of traverse points, the spacing distances (to the
	nearest 1/8 inch), and the traverse directions (north-south, east-west) in
	block 3 on the form.

Sample probe validation

Isokinetic Velocity Verification

The sample probe selected for the aerosol mixing test must be sized to take a sub-isokinetic sample in order to maximize the number of 10 μm particles collected. Since the sample probe was selected using a recent flow measurement report, check to ensure that the current flow conditions have not changed significantly from the time that the flow measurement report was prepared.

Steps to verify isokinetic velocity

Steps to verify To verify isokinetic velocity, perform the following steps:

Step	Action
1	Record the measurement date in block 4 on the Measurement Location,
	Setup, and Results form (Attachment 1).
2	Use a calibrated velocity meter or a pitot tube and calibrated electronic
	digital manometer to spot check the flow rate. Choose 2 to 4
	measurement points along each stack diameter and measure the
	velocity or velocity pressure. Record this reading in block 5 on the
	Measurement Location, Setup, and Results form. Determine the ratio
	of each measured velocity or velocity pressure with the values on the
	flow measurement report obtained in step 4 of the chapter <i>Test Site and</i>
	Equipment Preparations in this procedure. If the current velocity is not
	within 25% of the earlier readings, contact the MAQ Engineer for
	directions.

Background Determination

Background determination

Use the steps below to determine the background counts at the sample location. Samples are taken simultaneously with both MET ONEs under the control of the system computer. All pertinent information (count time, total counts, counts in each channel, etc.) will be recorded from the MET ONE to the computer. The setup and operation of the computer is not a part of this procedure.

Steps to determine background counts

To determine background counts, perform the following steps:

Action
Place the reference and traversing MET ONE on the platforms at the
sampling location. The MET ONEs should be at 90 degrees to one
another.
Provide a means at the sampling platforms to ensure that the MET
ONEs do not fall from the platforms. This may include physical tie-
offs for the equipment, mechanical tracks on the platforms, mechanical
locks (c-clamps) or any other reasonable means to ensure the security
of the equipment.
Connect a calibrated dry gas meter to the sensor inlet tube of each
MET ONE and adjust the AIR FLOW control to withdraw a 1 acfm
sample.
Insert the traversing and reference sampling probes into the stack and
connect them to the corresponding MET ONE.
IMPORTANT: During the background measurements, ensure that no
surrogate aerosol is injected.
Adjust the location of the reference MET ONE so that the sampling
probe is near the stack center point. Place the traversing MET ONE so that the attached sampling probe at the first traverse point.
Obtain four different background measurements from both MET ONEs
for a sufficient time to obtain a suitable background count (one minute
samples are usually sufficient). The sample times may vary between
background measurements. If the background aerosol concentration is
below 10,000 total counts per minute, proceed to the chapter <i>Aerosol</i>
Injection.
Injection.
IMPORTANT: Steps 6 and 7 should be completed only if the
background appears to be $> 10^4$ total particle counts per minute.

Steps continued on next page.

Background Determination, continued

Step	Action
6	If the background is $>10^4$, then perform one complete traverse
	measurement using the traversing probe and the reference probe.
	Determine the coefficient of variation of the total aerosol counts for the
	entire data set.
7	Calculate the background average concentration plus one standard
	deviation for each size range. Multiply the average for each size range
	by 5. This is the minimum acceptable surrogate aerosol count.
	Record this and the background CoV for each size range in block 6
	on the Measurement Location, Setup, and Results form (Attachment 2).

Aerosol injection

Aerosol injection

Use the steps below to start the aerosol injection and adjust the injection to a proper rate to ensure sufficient surrogate aerosol at the sampling point without creating coincidence counting. Perform these steps at the beginning of each new set of traverse measurements.

aerosol

Steps to inject To inject aerosol and adjust the injection rate, perform the following steps:

Step	Action
1	Ensure that all the precautions and issues outlined in the Material Safety Data Sheet (MSDS) for the liquid vacuum pump oil (di-2-ethylhexyl sebacate) have been addressed.
2	Connect the air line from the aerosol generator to a 60 psig (maximum) air supply. This may be a portable air compressor or a facility air service line.
3	Record the number of injection points and the position of the injected aerosol (distance from duct wall) in block 7 of the Measurement Location, Setup, and Results form (Attachment 2). Include a brief description of the injection probe and any other conditions which may affect the test results.
4	Insert the aerosol generator discharge tube into the stack or duct at the pre-determined injection point. Ensure that the discharge tube is located at the point in the cross section identified as the injection position and that the discharge tube is secure.
5	Start the aerosol generator.
6	Slowly adjust the aerosol generator output so that the total particle counts on the reference MET ONE is not greater than 400,000 total counts per minute. Ideally, the injection rate should be set such that the surrogate aerosol concentration at the reference MET ONE is approximately 300,000 – 320,000 total particles per minute. When the desired aerosol concentration is obtained, proceed to the next chapter <i>Traverse measurements of aerosol concentrations</i> . Slight fluctuations in the aerosol concentration are considered normal. However, if the average aerosol concentration changes by more than 25%, adjust the aerosol generator to re-establish the initial concentration. Document this adjustment in block 10 of the "Measurement Location, Setup, and Results Form" (Attachment 2).

Traverse measurements of aerosol concentrations

Traverse

Perform the steps below to obtain the actual concentration measurements across **measurements** each traverse. This process assumes that steps in the chapters *Background* Determination and Aerosol Injection have been completed and the equipment is still in position.

Steps to obtain concentration measurements

To obtain concentration measurements, perform the following steps:

Step	Action
1	Verify that the reference probe is near the center point, but clear of the
	path of the traversing probe.
2	Set the traversing probe to the first traverse point.
3	Using the system computer(s), sample with both the traversing MET
	ONE and the reference MET ONE for a sufficient time as to obtain at
	least the minimum acceptable surrogate count (from last step in chapter
	Background Determination). Use this same sample time for all
	measurements for each subsequent traverse.
4	Move the traversing probe to the next traverse point and sample again.
	Repeat until all traverse points have been measured along this axis.
5	Reverse the direction of movement of the traversing probe and repeat
	sampling at each traverse point.
6	After completing the first traverse, place the traversing MET ONE near
	the center point of the stack or duct. Move the reference MET ONE to
	the first traverse point of the second traverse: i.e., let the traversing
	MET ONE now be the reference MET ONE, and vise versa. Sample at
	all traverse points for the per-determined sampling time (from step3).
	For round ducts, the second traverse will be 90° from the original
	traverse. At the completion of the second traverse this will conclude
	one full set of measurement data. For square ducts with multiple
	holes along one side of the duct, repeating steps 4 and 5 for each hole
	will conclude one full set of measurement data.
7	Repeat the full set of measurement data a minimum of 2 times.
8	If necessary as determined by the MAQ engineer, repeat steps 1
	through 7 for each additional injection position.
	IMPORTANT: The aerosol injection steps must also be completed
	for each additional injection position.

Steps continued on next page.

Traverse measurements of aerosol concentrations, continued

Step	Action
9	After completion of the aerosol concentration profile measurements,
	stop aerosol generation and remove all equipment used for the aerosol
	mixing study. Record the computer data file name in block 8 on the
	Measurement Location, Setup, and Results form (Attachment 2).
10	Replace covers on all holes used during this procedure.
11	If all testing has been completed, contact the facility RCT to clear all
	equipment used to perform the mixing study in the potentially
	radioactive stack. If radioactive contamination is detected, trained and
	qualified personnel must decontaminate the equipment before being
	removed from the site.
12	Follow the site-specific procedure for check-out from the facility.

Performance of Tracer Gas Study

Overview

A tracer gas study must also be performed at the proposed sampling location, to demonstrate the location meets the requirements outlined in the ANSI/HPS N13.1-1999 standard for single point sampling. The tracer gas study is performed to demonstrate that adequate mixing is present for single point sampling using the shrouded probe technology. The results of the tracer gas study must show that the CoV of the tracer gas must be \leq 20% over at least the center 2/3 of the area of the stack or duct. Furthermore, the study must also show that no point within the measurement grid has a tracer gas concentration greater than 30% of the mean concentration.

Preparing for tracer gas study

If a tracer gas study is to be performed at the proposed sampling location, the exhaust stack or duct must be configured in the same manner as previously described in the chapter *Measurement Preparations*. Furthermore, the steps outlined earlier in this procedure for getting work approved and authorized in the facility also apply and must be performed before conducting the tracer gas study. The delivery of the size 1 cylinder of tracer gas must be performed by licensed and qualified personnel. Prior arrangements must be made so that the tracer gas cylinder is delivered to the test site.

Required equipment

Collect the following equipment for the tracer gas mixing study:

- Tracer gas detector
- Size 1 Cylinder of tracer gas with associated regulators
- Tracer gas injection probe
- Tracer gas sampling probe
- Appropriate field data forms (Attachment 3 & 4)

Performing the tracer gas study

To conduct a tracer gas study, perform the following steps:

Step	Action
1	Check in with the facility coordinator or operations center before
	proceeding to the testing location. Verify with the facility coordinator
	that the ventilation system is operating under normal conditions.
	Proceed to the testing location.
2	Verify that the scaffolding has been inspected and has been approved
	for used for the current day.
3	Don all necessary PPE as outlined in the IWD.

Steps continued on next page.

Performance of Tracer Gas Study, continued

 Describe the measurement location in block 1 on the Tracer Gas Measurement Location, Setup, and Results form (Attachment 3). Record the number of injection points and the injection positions (distance from duct wall) in block 6 on the Measurement Location, Setup, and Results form (Attachment 3). Include a brief description of the injection point(s) and sampling points. Place the reference and traversing gas detector on the platforms at the proposed sampling location. The gas detectors should be at 90 degrees to one another. Secure the gas detectors to the platform so that they are not drop or damaged. Insert the traversing and reference sampling probes into the stack and connect them to the corresponding gas detector. Adjust the location of the reference gas detector so that the attached sampling probe is near the stack center point and won't interfere with the sampling probe at the first traverse point. Since the exhaust stack or duct will be exhausting primarily laboratory air, it is not necessary to perform a background test for existing tracer gases unless the tracer gas being used is commonly used in the facility as part of daily operations. If so, follow the steps outlined in the chapter Background Determination. Record the results in block 5 of the Tracer Gas Measurement Location, Setup, and Results form (Attachment 3). 	Step	Action
Record the number of injection points and the injection positions (distance from duct wall) in block 6 on the Measurement Location, Setup, and Results form (Attachment 3). Include a brief description of the injection point(s) and sampling points. 5 Place the reference and traversing gas detector on the platforms at the proposed sampling location. The gas detectors should be at 90 degrees to one another. Secure the gas detectors to the platform so that they are not drop or damaged. 6 Insert the traversing and reference sampling probes into the stack and connect them to the corresponding gas detector. 7 Adjust the location of the reference gas detector so that the attached sampling probe is near the stack center point and won't interfere with the sampling probe at the first traverse point. 8 Since the exhaust stack or duct will be exhausting primarily laboratory air, it is not necessary to perform a background test for existing tracer gases unless the tracer gas being used is commonly used in the facility as part of daily operations. If so, follow the steps outlined in the chapter <i>Background Determination</i> . Record the results in block 5 of the Tracer Gas Measurement Location, Setup, and Results form (Attachment 3).		Describe the measurement location in block 1 on the Tracer Gas
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the Tracer Gas Measurement Location, Setup, and Results form (Attachment 3).		
(Attachment 3).		-
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	0	
9 Place the size 1 cylinder of tracer gas next to the tracer gas injection	9	
port. Install the appropriate regulator to the cylinder. Attach the tracer		· · · · · · · · · · · · · · · · · · ·
gas injection probe to one end of the tracer gas transport line and		
connect the other end to the discharge side of the regulator. Do not open the main valve on the tracer gas cylinder or adjust the regulator at		
this point.		
10 Open the tracer gas injection port and insert the tracer gas injection	10	
probe into the centerline of the stack or duct. Secure the gas injection	10	
probe so that it does not move inside the stack or duct.		
11 Completely open the main valve on the tracer gas cylinder. Slightly	11	•
open the tracer gas regulator valve and communicate with the person at	11	
the sampling point who is monitoring the concentration of the tracer		
gas using the reference gas detector. Continue to open the regulator		1 01
valve until a tracer gas concentration of approximately 2 parts per		
million is obtained. Allow several minutes for the tracer gas		
concentration to stabilize before proceeding to the next chapter		<u> </u>
Traverse measurements of tracer gas concentrations.		

Traverse measurements of tracer gas concentrations

Traverse

Perform the steps below to obtain the tracer gas concentration measurements measurements across each traverse.

Steps to obtain concentration measurements

To obtain the tracer gas concentration measurements, perform the following steps:

Step	Action
1	Ensure that the tracer gas reference probe is near the center point, but
	clear of the path of the traversing probe.
2	Set the traversing probe to the first traverse point.
3	Monitor the readout on both gas detectors for a sufficient amount of
	time (30 - 60 seconds is usually sufficient) to obtain a representative
	sample and record the concentration on the corresponding block on the
	Tracer Gas Raw Data Form (Attachment 4). Record a minimum of
	three readings, from each detector, on the raw data form. Use this
	same sample time for all subsequent measurement points.
4	Move the traversing probe to the next traverse point and take a reading
	for the predetermined sample time until all traverse points have been
	measured along this axis.
5	Reverse the direction of movement of the traversing probe and repeat
	the sampling at all traverse points. For square ducts with multiple
	holes along one side of the duct, this will require inserting the
	traversing probe into each hole and repeating step 4.
6	After completing the first traverse, place the traversing gas detector
	near the center point of the stack or duct. Move the reference gas
	detector to the first traverse point of the second traverse. Let the
	traversing gas detector now be the reference gas detector, and vise
	versa. Repeat steps 4 and 5. At the completion of the second traverse
	this will conclude one full set of measurement data . For square
	ducts with multiple holes along one side of the duct, repeating steps 4
	and 5 for each hole will conclude one full set of measurement data.
7	Repeat the full set of measurement data a minimum of 2 times.
8	If necessary, repeat steps 1 through 7 for each additional tracer gas
	injection position.

Steps continued on next page.

Traverse measurements of tracer gas concentrations, continued

Step	Action
9	After completion of the tracer gas concentration profile measurements,
	turn off the tracer gas injection and remove all equipment used for the
	tracer gas mixing study. If the data was collected electronically, record
	the computer data file name in block 7 on the Tracer Gas Measurement
	Location, Setup, and Results form (Attachment 3). Otherwise, indicate
	the data was manually collected on the raw data forms.
10	Replace covers on all holes used during this procedure.
11	Contact the facility RCT to clear equipment used to perform
	measurements in potentially radioactive stacks. If radioactive
	contamination is detected, trained and qualified personnel must
	decontaminate the equipment before being removed from the site.
12	Follow the site-specific procedure for check-out from the facility.

Final report

Report

The final report must be prepared by the individual responsible for performing the measurements or a representative as appointed by the Rad-NESHAP Project leader. The final report must outline a general overview of the testing procedure, deviations from the procedure, observations and determination of the CoV for all mixing studies as specified in the ANSI/HPS N134.1-1999 standard. An **MAQ staff member** must peer review the report before using the reported data. The final report will be submitted to the MAQ records coordinator.

Steps to prepare and submit the final report

To prepare and submit the final report, perform the following steps:

Step	Action					
1	From the computer data file, calculate the mean normalized particle					
	counts for the appropriate channels for each traverse point measured.					
	Average each group of similar traverses and calculate the standard					
	deviation and CoV for each group. Calculate the CoV for the entire					
	cross-sectional area as well as the area that encompasses at least the					
	center two-thirds of the stack or duct. Record the results in block 9 on					
	the Measurement Location, Setup, and Results form (Attachment 2).					
2	Provide comments in block 10 on the Measurement Location, Setup,					
	and Results form, if appropriate. Record 'None' if there are no					
	comments.					
3	From the Tracer Gas Raw Data Input form (Attachment 4), calculate					
	the average normalized tracer gas concentration for the three tracer gas					
	measurements for each traverse point. Calculate the mean normalized					
	tracer gas concentration for each traverse measured. Average each					
	group of similar traverses and calculate the standard deviation and CoV					
	for each group. Calculate the CoV for the entire cross-sectional area as					
	well as the area that encompasses at least the center two-thirds of the					
	stack or duct. Furthermore, determine if any one tracer gas					
	concentration is higher than 30% above the mean tracer gas					
	concentration value. Record the results in block 8 on the Tracer Gas					
	Measurement Location, Setup, and Results Form (Attachment 3).					
4	Provide comments in block 9 on the Tracer Gas Measurement					
	Location, Setup, and Results Form, if appropriate. Record 'None' if					
	there are no comments.					

Steps continued on next page.

Final report, continued

Step	Action
5	Prepare a final report on the result. If necessary, attach graphs for each
	test series analyzed. Attach any additional analysis which may be
	beneficial in interpreting the test results.
6	Include the completed Aerosol Measurement Location, Setup, and
	Results form (Attachment 2), the completed MET ONE Performance
	Verification forms (Attachment 1), the Tracer Gas Measurement
	Location, Setup, and Results Form (Attachment 3), and Tracer Gas
	Raw Data Input form (Attachment 4) in the report.
7	Forward the items described in steps 1 through 6 to a technical peer
	reviewer as designated by the Rad-NESHAP Project Leader.

Steps to peer review the final report

To peer review the final report, perform the following steps:

Step	Action						
1	Examine the report and ensure that it includes:						
	a completed Aerosol Measurement Location, Setup, and Results						
	form (Attachment 2)						
	a completed MET ONE Performance Verification form						
	(Attachment 1)						
	a completed Tracer Gas Location, Setup, and Results form						
	(Attachment 3)						
	all associated graphs (attached to the Measurement Location,						
	Setup, and Results form)						
	• a formal write-up with a general overview of the results, deviations						
	from the procedure, general observations, and determination of the						
	CoV for all mixing studies as specified in the ANSI/HPS N134.1-						
	1999 standard.						
2	If any of the above items are missing, contact the author of the report						
	and discuss the need for including the information or justification for						
	the omission.						
3	After peer review is complete and any comments resolved, submit the						
	report to the records coordinator within 15 working days after receipt						
	of the report.						

Records resulting from this procedure

Records

MAQ personnel must submit the following records, generated as a result of performing this procedure, to the MAQ records coordinator **within 15 working days after** the report has been signed by the peer reviewer:

- the final report containing the following:
 - a completed Measurement Location, Setup, and Results form (Attachment 2)
 - a completed MET ONE Performance Verification form (Attachment 1)
 - a completed Tracer Gas Measurement Location, Setup, and Results Form (Attachment 3)
 - Tracer Gas Raw Data Input form (Attachment 4)
 - all associated graphs (attached to the Measurement Location, Setup, and Results form)
 - a formal write-up

MET ONE PER	orology and Air Quality Group RFORMANCE VERIFICAT	ION
Page 1 of 1 1. MET ONE Information:		This form is from MAQ-104
Model:	Serial Number:	
Calibration Expiration Date:		·····
2. Calibration Checks:		
A. Airflow Calibration Check: Test	Date:	
Airflow adjustable to 1 acfm?	☐ Yes ☐ No	
B. Zero Count Purge Test:	Test Date:	
Zero Counts?	☐ Yes ☐ No	
3. MET ONE Calibration Verification:	Test Date:	Not Required
Particle Size: μm	Total particle count:	counts/min
Correct Spectrometer Channel?		
:Particle size: μm	Total particle count:	counts/min
Correct Spectrometer Channel?	Yes No	
Particle size: μm	Total particle count:	counts/min
Correct Spectrometer Channel?	☐ Yes ☐ No	
4. Comments:		
MET One performance verification acceptable	e?	
Measurements by:		
Signature	7 Ni	//
Signature Print name MAQ review by:	Z-Number	Date
		
Signature Print name	7-Number	Date

AER	Meteo ROSOL MEASUREMEN	rology and Air Quality Gro	-	D RESULTS This form is from MAQ-104
TA:	Building:	Ex	haust Stack:	
1. Measurem	ent Location Description:			
2. Measurem	ent Location Velocities From	Flow Report: Re	port Date:	
Avera	ge Velocity (Flow Report):	V _{avg} =	afpm	
Sampl	le Nozzle Serial Number:	Internal Dia	ameter:	in
Nuṁb	ound Exhaust Stack://Duct Diameter:in er of Traverse Points: te Location of Traverse Points a	Width:	thaust Stack / Dud	ot ::::::::::::::::::::::::::::::::::::
1	<u></u>	-	<u>↑</u>	
	2	1 2	3 4 5	
	rse Point Distance From Inside S			
		13		
		14		
		15 16		
l 4. —	8 12			_ 47

Meteorology and Air Quality Group

AEROSOL MEASUREMENT LOCATION, SETUP, AND RESULTS,						
Page 2 of 2	(conti	•	This form is from MAQ-104			
4. Measurement Date:			THIS IOTH IS HOTH MAQ-104			
		Date:				
5. Isokinetic Velocity Verification:						
Velocity Center Point (measure	d): V _{cpm}	= af	pm			
$(1 - V_{cpm} / V_{cp}) \times 100\%$	=	MUST BE LESS THAN	N 25%			
6. Background Determination:	Total Time:	se	c			
1. Channel: 0.3 μm			Avg Conc:			
2. Channel: 0.5 μm			Avg Conc:			
3. Channel: 1.0 μm	Total Counts:	CoV:	Avg Conc:			
4. Channel: 2.0 μm			Avg Conc:			
5. Channel: 5.0 μm	Total Counts:	CoV:	Avg Conc:			
6. Channel: 10.0 μm			Avg Conc:			
7. Aerosol Injection:						
Number of Injection Points:						
Injection Positions (distance fro	m duct wall):	1				
		3.				
Description of Injection Points a	and Positions: (At	tach additional sheets if	necessary)			
8. Data File: Data File Name	e:					
9. Results:						
1. Range: 0.3 - 0.5 μm	O/A CofV: _		2/3 CofV:			
2. Range:	O/A CofV: _		2/3 CofV:			
3. Range:	O/A CofV: _		2/3 CofV:			
4. Range: 5.0 - 10.0 μm	O/A CofV: _		2/3 CofV:			
5. Range: > 10 μm	O/A CofV:		2/3 CofV:			
10. Comments:						
Measurements by:						
5						
Signature Print name MAQ review by:		Z-Number	Date			
THE REPORT OF						
Signature Print name		Z-Number	// Date			

Los Alamos National Laboratory		Atta	achment 3, Page 1 of 2
TRACER GAS MEAS Page 1 of 2		· · · · · · · · · · · · · · · · · · ·	ND RESULTS This form is from MAQ-104
TA: Buil	ding:	Exhaust Stack:	
1. Measurement Location Descrip	tion:		
2. Measurement Location Velocities	es From Flow Report:	Report Date:	
Average Velocity (Flow Repo	ort): V _{avg} =	afpm	
Sample Nozzle Serial Numb	er: Interna	l Diameter:	in
3. Profile Traverse Spacing: Round Exhaust Stack / Diameter: Diameter: Number of Traverse Points: Indicate Location of Traverse	in Width: Depth:	in in	
1			
2	1 2	3 4 5	
Traverse Point Distance From 1 5 5 6	9 13 10 14 11 15	arest 1/8 Inch) 17 18 19 20	23

Meteorology and Air Quality Group

TRACER GAS MEASUREMENT LOCATION, SETUP, AND RESULTS, (continued) Page 2 of 2 This form is from MAQ-104 4. Measurement Date: ____/___/ Total Concentration: _____ppm Avg. Conc. ____ppm CofV: _____% 6. Tracer Gas Injection: Number of Injection Points: _____ Injection Positions (distance from duct wall): 2._____ Description of Injection Points and Positions: (Attach additional sheets if necessary) 7. Attach Raw Data Sheets or Name of Data File: 8. Summary of Tracer Gas Tests: Test #1: Ave.Concentration ppm O/A CofV: 2/3 CofV: 2/3 CofV: _____ Test #2: Ave.Concentration____ppm O/A CofV: _____ 2/3 CofV: _____ Test #3: Ave.Concentration____ppm O/A CofV: _____ Test #4: Ave.Concentration____ppm O/A CofV: _____ 2/3 CofV: _____ Test #5: Ave.Concentration____ppm O/A CofV: _____ 2/3 CofV: _____ No single measurement >30% above mean concentration? ☐ Yes ☐ No 9. Comments: Measurements by: Z-Number Signature Print name MAQ review by: Signature Print name Z-Number

Meteorology and Air Quality Group Tracer Gas Raw Data Input Form Page 1 of 1 This form is from MAQ-104									
TA/Build	ding/ES: -	<u>-</u>		Measi	urement Tra	verse: M	leasurement /	: Date :	
Traverse Point	Location From	I I I I I I I I I I I I I I I I I I I		g Probe	Probe Average Tracer Gas		Reference Probe		
1 Omic	Stack Wall	Tracer Gas Conc (ppm)	Tracer Gas Conc (ppm)	Tracer Gas Conc (ppm)	Conc (ppm)	Tracer Gas Conc (ppm)	Tracer Gas Conc (ppm)	Tracer Gas Conc (ppm)	Tracer Gas Conc (ppm)
Measure	ments by:								
Signature	e	Pri	int name			'-Number		/_ Date	/
		y (initials):					approval by	(initials):	

Meteorology and Air Quality Group **Tracer Gas Raw Data Input Form** This form is from MAQ-104 Page 1 of 1 Measurement Date : Measurement Traverse: TA/Building/ES: Average Tracer Gas **Traversing Probe** Average Traverse Location **Reference Probe** Tracer Gas Point From Stack Conc (ppm) Conc (ppm) Tracer Gas Tracer Gas Tracer Gas Tracer Gas Tracer Gas Tracer Gas Wall Conc (ppm) Conc (ppm) Conc (ppm) Conc (ppm) Conc (ppm) Conc (ppm) Measurements by: Z-Number Signature Print name MAQ QA check by (initials): MAQ review and approval by (initials):

Meteorology and Air Quality Group MET ONE PERFORMANCE VERIFICATION ion:

Page 1 of 1		This form is from MAQ-104
1. MET ONE Information:		
Model:	Serial Number:	
Calibration Expiration Date:	LANL Number:	
2. Calibration Checks:		
A. Airflow Calibration Check: Test	t Date:	
Airflow adjustable to 1 acfm?	☐ Yes ☐ No	
B. Zero Count Purge Test:	Test Date:	
Zero Counts?	☐ Yes ☐ No	
3. MET ONE Calibration Verification:	Test Date:	Not Required
Particle Size: μm	Total particle count:	counts/min
Correct Spectrometer Channel?	☐ Yes ☐ No	
Particle size: μm	Total particle count:	counts/min
Correct Spectrometer Channel?	☐ Yes ☐ No	
Particle size: μm	Total particle count:	counts/min
Correct Spectrometer Channel?	☐ Yes ☐ No	
4. Comments: MET One performance verification acceptabl Measurements by:	e? □ Yes □ No	
	——————————————————————————————————————	
Signature Print name MAQ review by:	Z-Number	Date
Signature Print name	7-Number	Date

Meteorology and Air Quality Group AEROSOL MEASUREMENT LOCATION, SETUP, AND RESULTS							
Page 1 of 2	WEASUREWEN	LUCATIO	IN, SETUP, AND	This form is from MAQ-104			
TA:	Building:		Exhaust Stack:				
1. Measurement Locat	ion Description:						
. Measurement Location	on Velocities From Flo	w Report:	Report Date:				
Average Velocity	y (Flow Report):	V _{avg} =	afpm				
Sample Nozzle	Serial Number:	Interna	l Diameter:	in			
3. Profile Traverse Spa	acing:						
☐ Round Exha	ust Stack / Duct	☐ Rectangula	r Exhaust Stack / Duct				
Diamete	er: in	Width:	in				
		Depth:	in in				
Number of Trave	erse Points: n of Traverse Points and	_ 1 Direction Belov	w.				
maicate Location	TOT TRAVEISE FORMS and	a Direction Delot	v.				
1							
`							
	2	1 2	2 3 4 5				
Traverse Point F	Distance From Inside St	ack Wall (To Ne	arest 1/8 Inch)				
	5 9			21			
2			18				
3	7 11	15	19	23			
4	8 12	16	20	24			

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AEROSOL MEASUREMENT LOCATION, SETUP, AND RESULTS (continued)

Page 2 of 2						This forr	n is from MAQ-104
4. Meas	surement Date) :		Date:			
5. Isoki	netic Velocity	Verification:		Dato			
,	Velocity Cente	r Point (measure	d): V _{cpm}	=	afpm		
	(1 - V _c	_{pm} / V _{cp}) x 100%	=	MUST BE LESS	THAN 25%		
6. Back	ground Deter	mination:	Total Time: _		_ sec	NA (if ≤10 ⁴)	
	1. Channel:	0.3 μm	Total Counts:	CoV:	A	vg Conc:	
:	2. Channel:	0.5 μm	Total Counts:	CoV:	A	vg Conc:	
;	3. Channel:	1.0 μm	Total Counts:	CoV:	A	vg Conc:	
•	4. Channel:	2.0 μm	Total Counts:	CoV:	A	vg Conc:	
;	5. Channel:	5.0 μm	Total Counts:	CoV:	A	vg Conc:	
	6. Channel: sol Injection:	10.0 μm	Total Counts:	CoV:	A	vg Conc:	
8. Data	·	Injection Points a Data File Name		3Attach additional sh	eets if necess		
9. Resu	lts:						
	1. Range:	0.3 - 0.5 μm	O/A CofV:		2/3 (CofV:	
	2. Range:		O/A CofV:		2/3 (CofV:	
	3. Range:		O/A CofV:		2/3 (CofV:	
	4. Range:	5.0 - 10.0 μm	O/A CofV:		2/3 (CofV:	
10. Con	5. Range:	> 10 μm	O/A CofV:		2/3	CofV:	
Measurer	ments by:						
Signature		Print name			mber	// 	/
MAQ revi		i init flame		∠ -i v ui	11001	,	
Signature	<u> </u>	Print name		Z-Nur	mber	<u>/</u> Date	

TA: _	Building:	Exhaust Stack:
I. Mea	asurement Location Description:	
) Mos	asurement Location Velocities From Flow	Report Date:
IVICO	Average Velocity (Flow Report): V _{avg}	-
	Sample Nozzle Serial Number:	_ Internal Diameter: in
B. Pro	file Traverse Spacing:	
	file Traverse Spacing: Round Exhaust Stack:/ Duct	Rectangular Exhaust Stack / Duct:
	:Diameter: in:	
	(-	Depth: in
	Number of Traverse Points: Indicate Location of Traverse Points and Dir	ection Below:
	Ť	
	1	
	2	1 2 3 4 5
	Traverse Point Distance From Inside Stack	Wall (To Nearest 1/8 Inch)
	1 5 9	_ 13 17 21
	2 6 10	

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TRACER GAS MEASUREMENT LOCATION, SETUP, AND RESULTS, (continued)

Pac	ge 2 of 2	(COITIII	,		This form is from M.	AO-104
						10.
4.	Measurement Date:/					
_	B					
5.	Background Determination: Total Sa	imple Time: _	sec		☐ Not Required	
•	Total Concentration :ppm Av	g. Conc	ppm	CofV:_	%	
6.	Tracer Gas Injection:					
	Number of Injection Points:					
	Injection Positions (distance from c	luct wall):	1			
			2		· · · · · · · · · · · · · · · · · · ·	
						
	Description of Injection Points and	Positions: (At	tach additional sh	eets if nec	essary)	
					• •	
_	Attack Barry Bata Objects on Name of C	> F 11-				
7.	Attach Raw Data Sheets or Name of I	Data File:				
8.	Summary of Tracer Gas Tests:					
	Test #1: Ave.Concentration	ppm O/A Cof	V:		2/3 CofV:	
	Test #2: Ave.Concentration				2/3 CofV:	
	Test #3: Ave.Concentration				2/3 CofV:	
	Test #4: Ave.Concentration_				2/3 CofV:	
	Test #5: Ave.Concentration				2/3 CofV:	
Nο	single measurement >30% above mear				270 0017.	
	Comments:	rooncentratio	///: [_] 103 [_] 140		
٥.	Comments.					
Me	asurements by:					
	,				1 1	
	nature Print name		Z-Nur	mber	Date	
MA	Q review by:				, ,	
Sin	nature Print name			mber	///	-